(1) 7 325 999

a <

C >

- **a** 3 785
- **6** 30 785
- **G** 37 850

a 12

b 8

G 14

a 2

G 6

(5)
$$9 \times 6 = (9 \times 4) + (9 \times)$$

a 9

C 2

- hundred thousands
- ten thousands
- **C** thousands

a 2

G 6

a 4

12

G 8

a <

(D)

C >

(10)
$$300 \times 4 = \dots$$

a 12

120

1 200



(12) is a common multiple of 5 and 10

a 25

(b) 30

G 15

(13) The value of the digit 5 in the number 752 386 is

a 500

b 5 000

6 50 000

(14) 5 × 8 4 × 10

(15) $6 \div 3 = \dots$

a 18

b 2

G 3

(16) 232 thousand and 4 232 400

(17) is a multiple of 2

a 13

(b) 15

G 20

(18) The perimeter of the opposite figure is units.



a 5

6

G 14

(19) 3 × 80 =

a 24

(b) 240

G 2 400

(20) 8 × 9 =

a 63

b 18

G 72

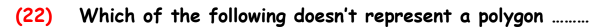
(21) The name of the opposite figure is



a square

b trapezoid

G rectangle



a

- **(**
- C

(23)
$$6 + 6 + 6 + 6 = 6 \times \dots$$

a 2

(

G 6

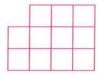
- 2 000
- **(b)** 200

@ 20 000

- **a** 90 648
- **b** 9 648
- **G** 64 809
- (26)The number of vertices of the hexagon is
 - **a** 3

b 5

- **G** 6
- (27) The area of the opposite figure is square units.



a 10

b 11

G 12

a 7

(b) 8

G 9

a <

a 12

14

C 16

a 10

6 **(D)**

G 30

a 2

..... is a polygon in which each 2 opposite sides are parallel. (33)

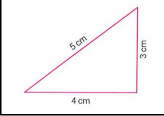
- **a** /





Complete:

- Four hundred fifty three thousand, seven hundred and twenty one **(2)**
- (3) 7 315 + 1 283 =
- **(4)** The perimeter of the opposite figure is + + = cm



- (5)24 ÷ 4 =
- (6) 7 × 8 =
- **(7)**
- (8) 3 liters = mL
- **(9)** 20 , 24 , 28 , 32 , (in the same pattern)
- 5 thousands = hundreds (10)
- (11)3 thousands = tens
- (12)7 Liters = milliliters
- 7 597 4 312 = (13)
- (14)..... × 9 = 45
- 94 , 84 , 74 , (in the same pattern) (15)
- (16)20 000 + 700 + 50 + 7 =

35 Liters = mL (17)

(18)

...... rows of columns

..... × =

\odot	·	\odot
\odot	·	\odot
\odot	·	\odot
\odot	\odot	\odot

(19)28 ÷ = 7

The value of the digit 3 in the number 23 489 is (20)

(21)The place value of the digit 2 in the number 23 489 is

(22)..... is a unit for measuring capacity.

(23)Quarter past seven in digital time: :

(24)5 × 3 000 =

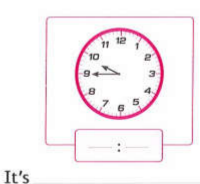
(25) 200 000 + 300 + 7 =

What is the time?

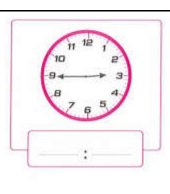
(1)



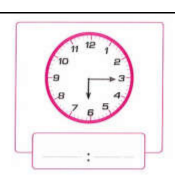
It's



(2)



It is



It is

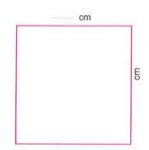
Erea and perimeter:

(3)

cm E

square centimeters

Perimeter =



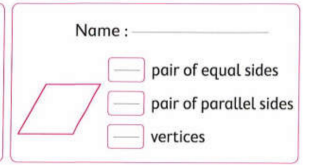
Area = square centimeters

Perimeter = -

(4)

Name: equal sides pair of parallel sides

vertices

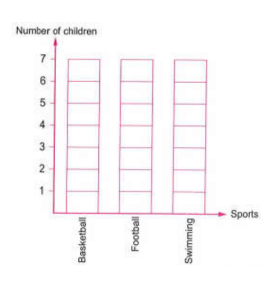




Representing data:

(5)

F	avorite sport	s
Sport	Tally	Number
Basketball	Ш	
Football	##	
Swimming	## 1	to the second

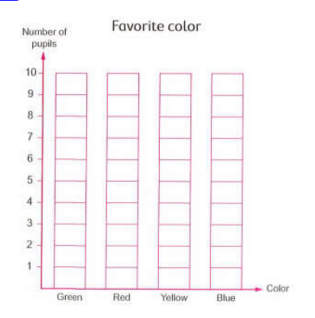


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Mahmoud Moheb

(6)

	Favorite col	or
Color	Tally	Number
Green	##	
Red	##	
Yellow	IIII	
Blue	## 11	



(7)

	Favorite pet
Cat	
Dog	○ ○ ○ €
Fish	

Favorite pet		
Pet	Tally	
Cat		
Dog		
Fish		